OK TO ENTER: /C.P./ (11/12/2008)

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

1. (Currently Amended) A network termination wall plug suitable for

connecting an item of telecommunications customer equipment located inside a

telecommunications customer premise to an external telecommunications network,

wherein the customer equipment and the network are separated by a wall having an

exterior side exposed on the outside of a building structure and an interior side located

inside the building structure, the wall including a bore communicating through the wall,

the network termination wall plug comprising:

a hollow body in the form of a tube engageable in the bore, the tube including

termination means to terminate an exterior telecommunications line (i)

connected to the telecommunications network; and

connection means to receive a connector of the interior item of (ii)

telecommunications customer equipment,

the termination means and connection means being so arranged that with a

telecommunications line terminated on the termination means, connection of the

connector to the connection means provides a network terminating interconnection

between the customer equipment and the telecommunications network.

(Previously Presented) A network termination wall plug according to claim 2.

1, further comprising:

- 4 -

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a housing box including a cavity communicating with said connection means, said housing box also containing at least part of said connector means; and

wherein the connection means comprises a first inter-engageable member suitable for coupling to a second inter-engageable member, the second inter-engageable member being connected to the item of telecommunications customer equipment.

- (Previously Presented) A network termination wall plug according to claim
 wherein the first inter-engageable member is a line jack outlet.
- 4. (Currently Amended) A network termination wall plug according to claim 1 wherein the hollow body is further adapted to guide the path of the <u>telecommunication</u> line <u>eable</u>-along the bore.
- 5. (Previously Presented) A network termination wall plug comprising:
 a generally cylindrical body having circumferential irregularities to be received
 within and frictionally engage a bore in a wall having an exterior side exposed on the
 outside of a building structure and an interior side located inside the building structure,

the body having at an interior end a cavity housing an electrical or optical connector,

the body also having a passageway communicating with an opposite exterior end of the cavity to permit a telecommunications network cable to pass into the cavity housing and to be terminated at the connector.

- 6. (Previously Presented) A network termination wall plug as claimed in claim 1 which tapers in its external dimensions throughout its length and being widest at said interior end.
- 7. (Previously Presented) A network termination wall plug as claimed in claim 1 which does not taper in its external dimensions throughout its entire length but whose said opposite exterior end is conical, tapering away from said interior end.
- 8. (Previously Presented) A network termination wall plug as claimed in claim 1 wherein said interior end of the plug is un-tapered in its external dimensions.
- 9. (Previously Presented) A network termination wall plug as claimed in claim 1 wherein at least part of the exterior periphery of the hollow body is provided with circumferential flanges.
- 10. (Previously Presented) A network termination wall plug as claimed in claim 5 wherein the connector is retained in the cavity by means of a snap-fit coupling.
- 11. (Previously Presented) A network termination wall plug as claimed in claim10 wherein the snap-fit coupling is provided between part of the connector and part of the hollow body.

- 12. (Previously Presented) A network termination wall plug as claimed in claim 11 wherein the snap-fit coupling is provided between part of the body and a further component, the connector being secured within the cavity by the further component.
- 13. (Previously Presented) A network termination wall plug as claimed in claim 1, wherein the hollow body is moulded from a polyamide plastics material.
- 14. (Previously Presented) A network termination wall plug as claimed in claim 5, located within a bore in a wall having an exterior side exposed on the outside of a building structure and an interior side located inside the building structure, the cavity being contained within the wall.

Claim 15 (Canceled).

16. (Currently Amended) A wall plug suitable for connecting an item of interior customer telecommunications equipment to an external telecommunications network, wherein the customer equipment and the external network are separated by a wall, the wall including a bore communicating through the wall, the wall plug comprising:

a hollow body in the form of a tube engageable in the bore, the tube including

(i) termination means, including an electronic module, for terminating to terminate a cable connected to the external network; and

- (ii) connecting means to receive a connector of the item of customer telecommunications equipment; and
 - (iii) an-electronic module

the termination and connection means being so arranged that with the with a cable terminated on the termination means, connection of the connector to the connection means provides an interconnection between the equipment and the external network.

- 17. (Previously Presented) A wall plug according to claim 16 wherein the connection means comprises an inter-engageable member suitable for coupling to a second inter-engageable member, the second inter-engageable member being connected to the item of telecommunications equipment.
- 18. (Previously Presented) A wall plug according to claim 17 wherein the first inter-engageable member is a line jack outlet.
- 19. (Previously Presented) A wall plug according to claim 16 wherein the body is further adapted to guide the path of the cable along the bore.
- 20. (Previously Presented) A wall plug according to claim 16 wherein the body has at one end a cavity housing an electrical or optical connector, a passageway coupled to the cavity to permit a communications cable to pass into the housing and to couple to the connector.

- 21. (Previously Presented) A wall plug as claimed in claim 16 which tapers throughout its length and being widest at said one end.
- 22. (Previously Presented) A wall plug as claimed in claim 16 which does not taper throughout its length but whose end remote from said one end is conical, tapering away from said one end.
- 23. (Previously Presented) A wall plug as claimed in claim 16 wherein said one end of the plug is untapered.
- 24. (Previously Presented) A wall plug as claimed in claim 16 wherein at least part of the exterior periphery of the body is provided with circumferential flanges.
- 25. (Previously Presented) A wall plug as claimed in claim 20 wherein the connector is retained in the cavity by means of a snap-fit coupling.
- 26. (Previously Presented) A wall plug as claimed in claim 25 wherein the snap-fit coupling is provided between part of the connector and part of the body.
- 27. (Previously Presented) A wall plug as claimed in claim 26 wherein the snap-fit coupling is provided between part of the body and a further component, the connector being secured within the cavity by the further component.

- 28. (Previously Presented) A wall plug as claimed in claim 16 wherein the body is molded from a polyamide plastics material.
- 29. (Previously Presented) A wall plug as claimed in claim 20 located within a bore in a wall, the cavity being contained within the wall.
- 30. (Previously Presented) A wall plug as claimed in claim 16 wherein the electronic module comprises functionalities relating to any one or more of: test and diagnosis, ADSL, or HPNA.